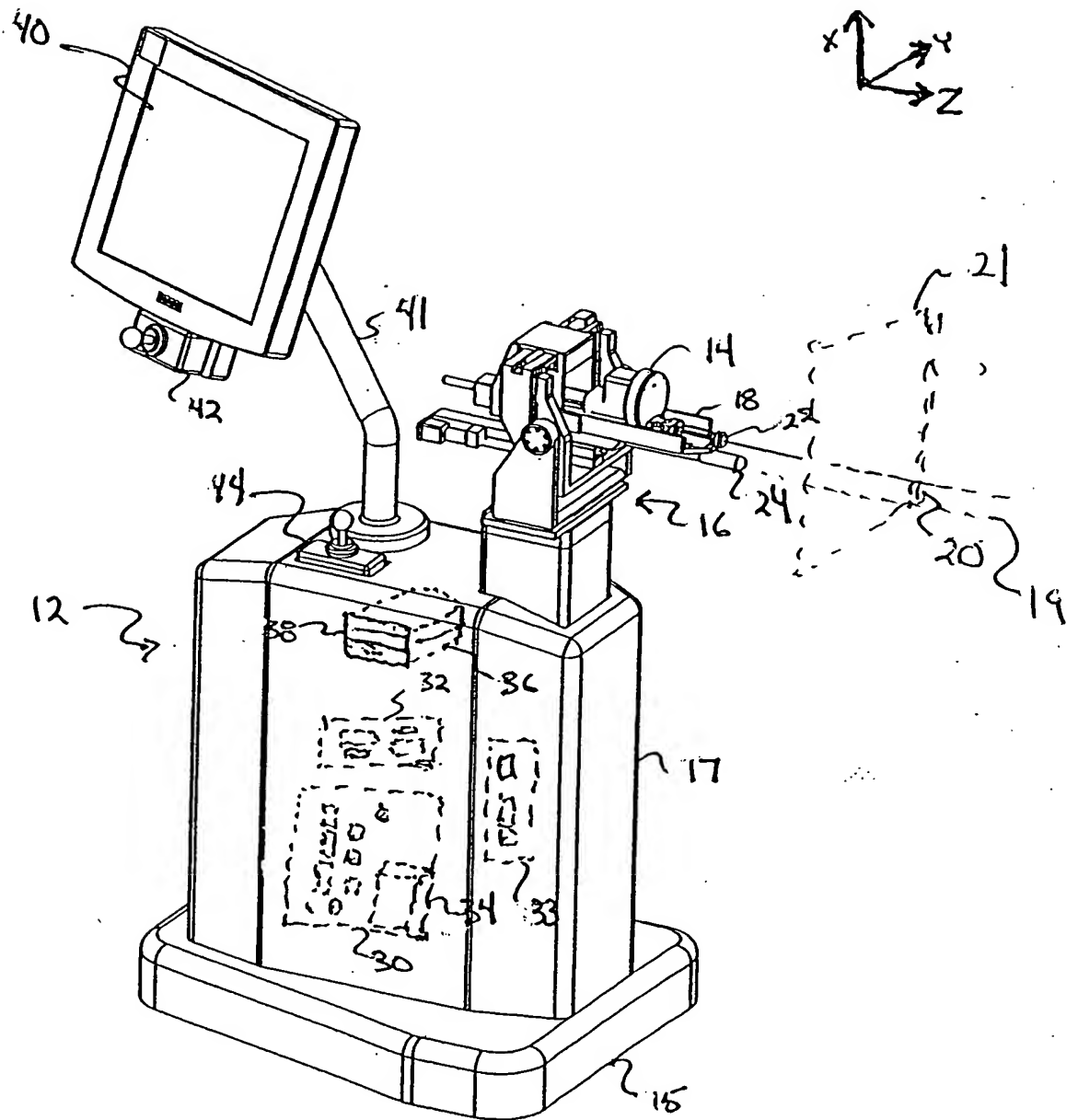


Figure 1



20040506 11:30

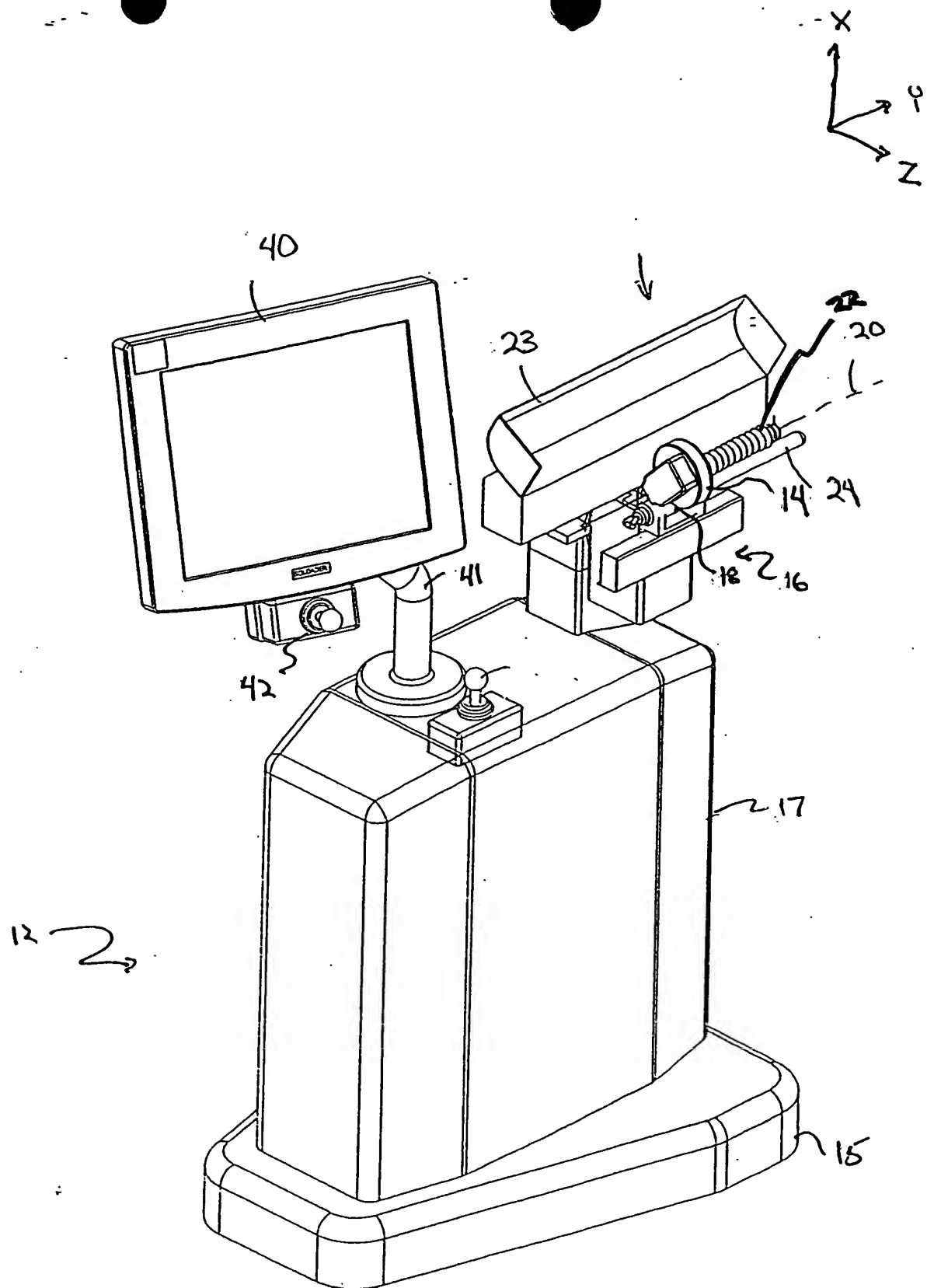


FIG. 3A

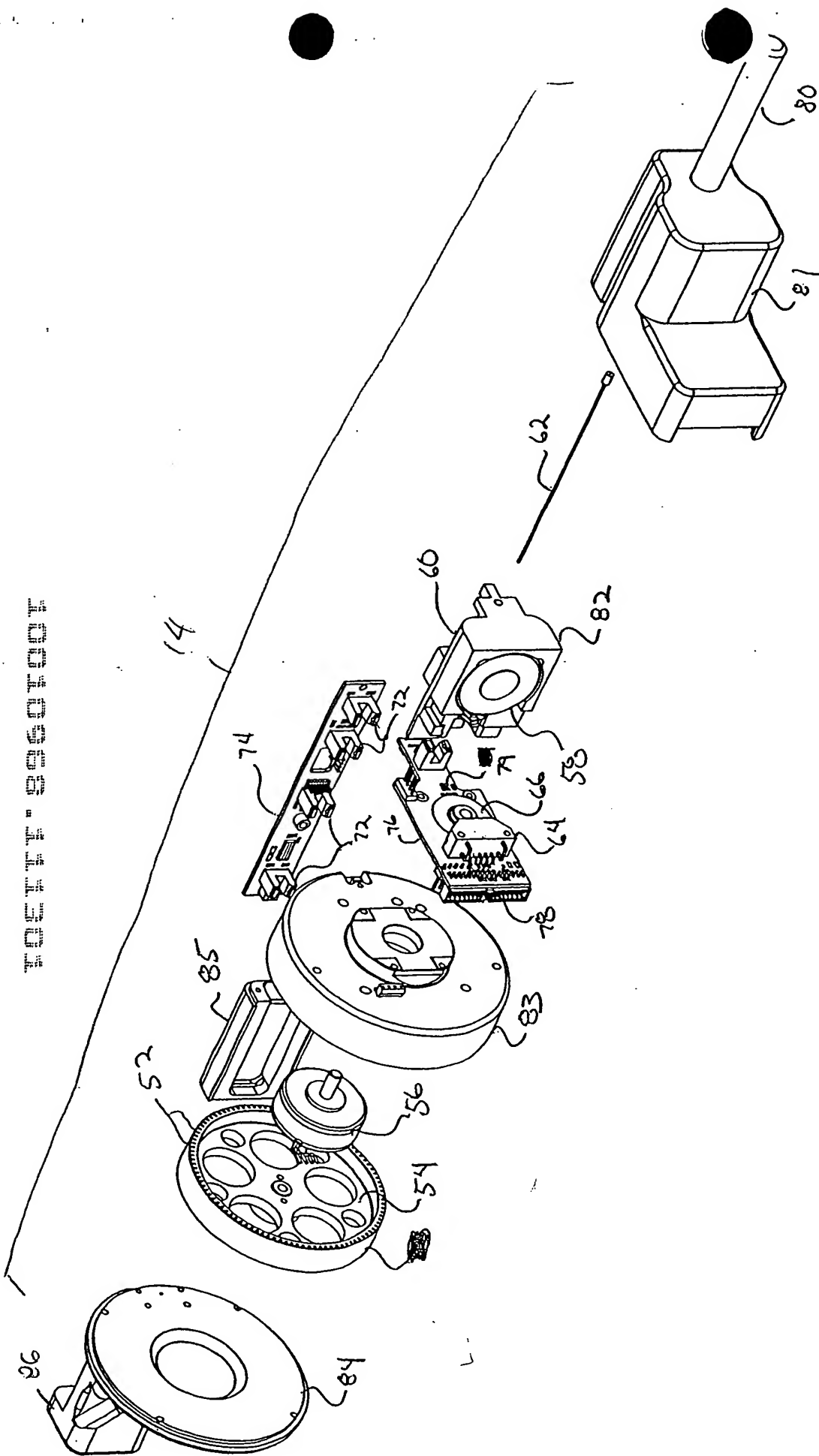


Figure 3A

This exploded perspective view illustrates the assembly of a medical device. The components are labeled with reference numerals: 14 (a long, thin rectangular component), 152 (a bracket-like component), 62 (a small circular component), 60 (a rectangular component), 72 (a bracket-like component), 74 (a rectangular component), 76 (a small circular component), 78 (a small rectangular component), 82 (a small rectangular component), 85 (a rectangular component), 86 (a rectangular component), 88 (a rectangular component), 90 (a small circular component), 92 (a small rectangular component), 94 (a small rectangular component), 96 (a small rectangular component), 98 (a small rectangular component), 100 (a small rectangular component), 102 (a small rectangular component), 104 (a small rectangular component), 106 (a small rectangular component), 108 (a small rectangular component), 110 (a small rectangular component), 112 (a small rectangular component), 114 (a small rectangular component), 116 (a small rectangular component), 118 (a small rectangular component), 120 (a small rectangular component), 122 (a small rectangular component), 124 (a small rectangular component), 126 (a small rectangular component), 128 (a small rectangular component), 130 (a small rectangular component), 132 (a small rectangular component), 134 (a small rectangular component), 136 (a small rectangular component), 138 (a small rectangular component), 140 (a small rectangular component), 142 (a small rectangular component), 144 (a small rectangular component), 146 (a small rectangular component), 148 (a small rectangular component), 150 (a small rectangular component), 154 (a small rectangular component), 156 (a small rectangular component), 158 (a small rectangular component), 160 (a small rectangular component), 162 (a small rectangular component), 164 (a small rectangular component), 166 (a small rectangular component), 168 (a small rectangular component), 170 (a small rectangular component), 172 (a small rectangular component), 174 (a small rectangular component), 176 (a small rectangular component), 178 (a small rectangular component), 180 (a small rectangular component), 182 (a small rectangular component), 184 (a small rectangular component), 186 (a small rectangular component), 188 (a small rectangular component), 190 (a small rectangular component), 192 (a small rectangular component), 194 (a small rectangular component), 196 (a small rectangular component), 198 (a small rectangular component), 200 (a small rectangular component).

58

FIG. 4

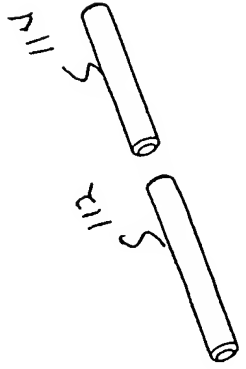
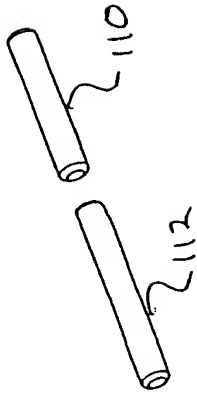
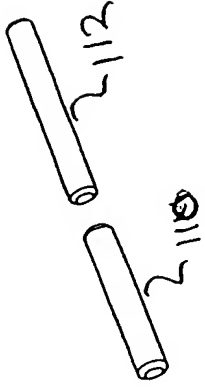


Figure 4

10010000.4.4.30.4

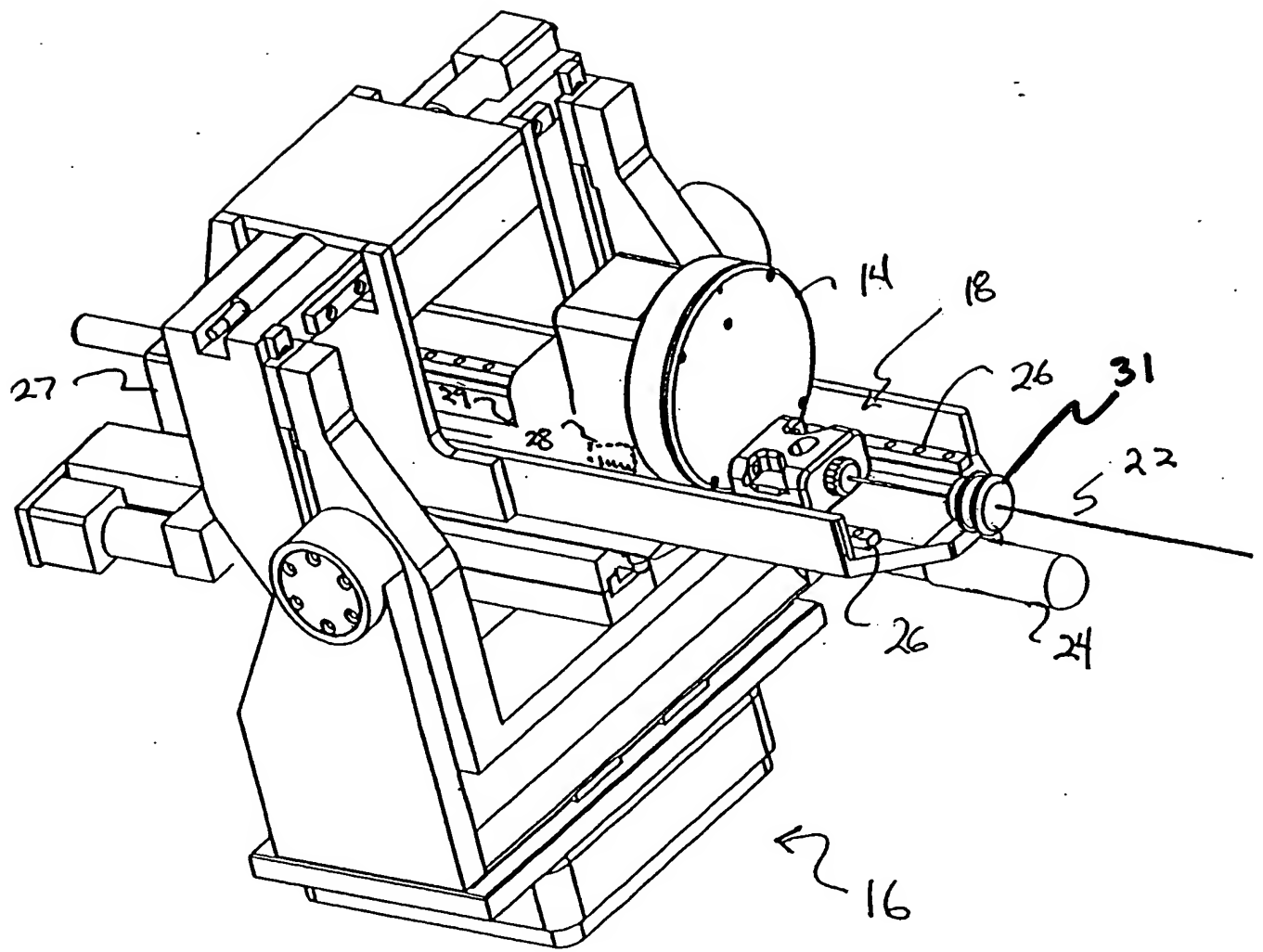


Figure 5

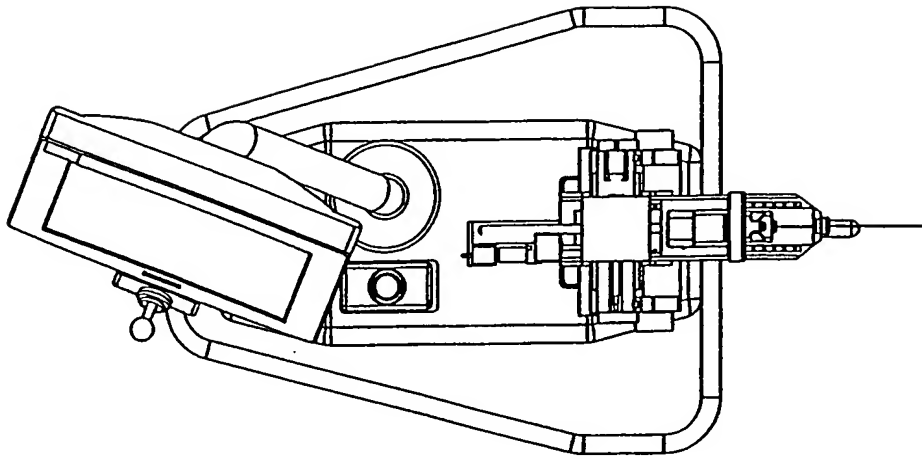


Figure 8

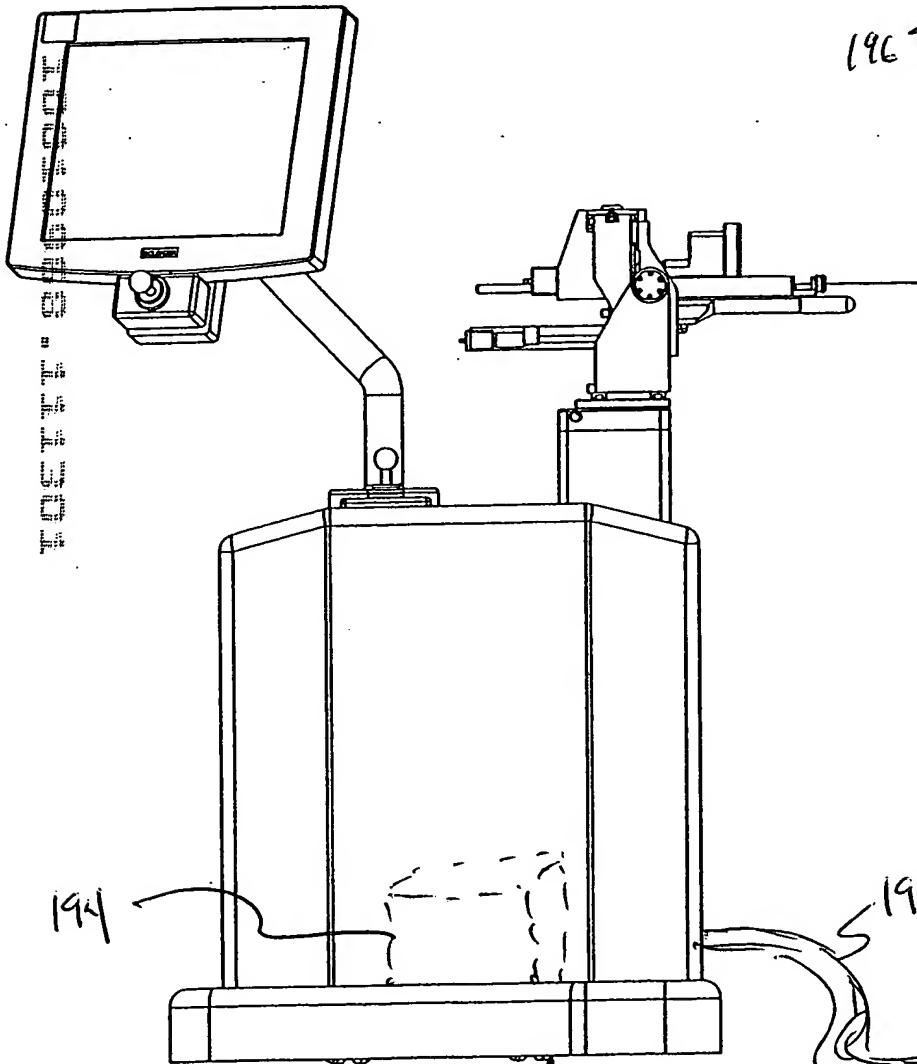


Figure 7

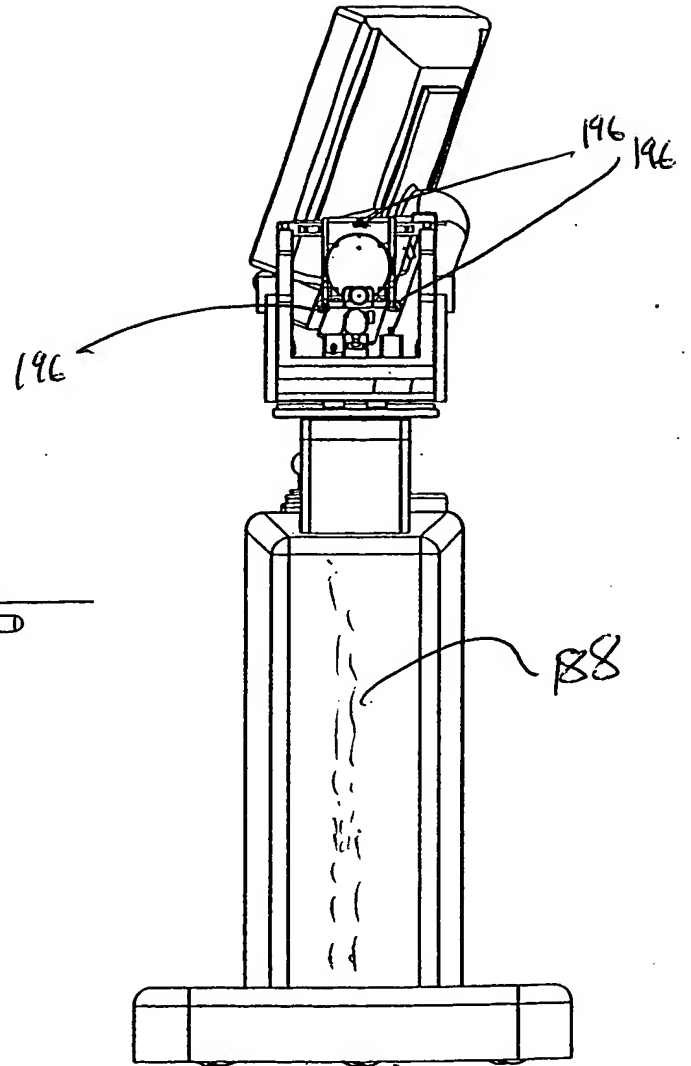
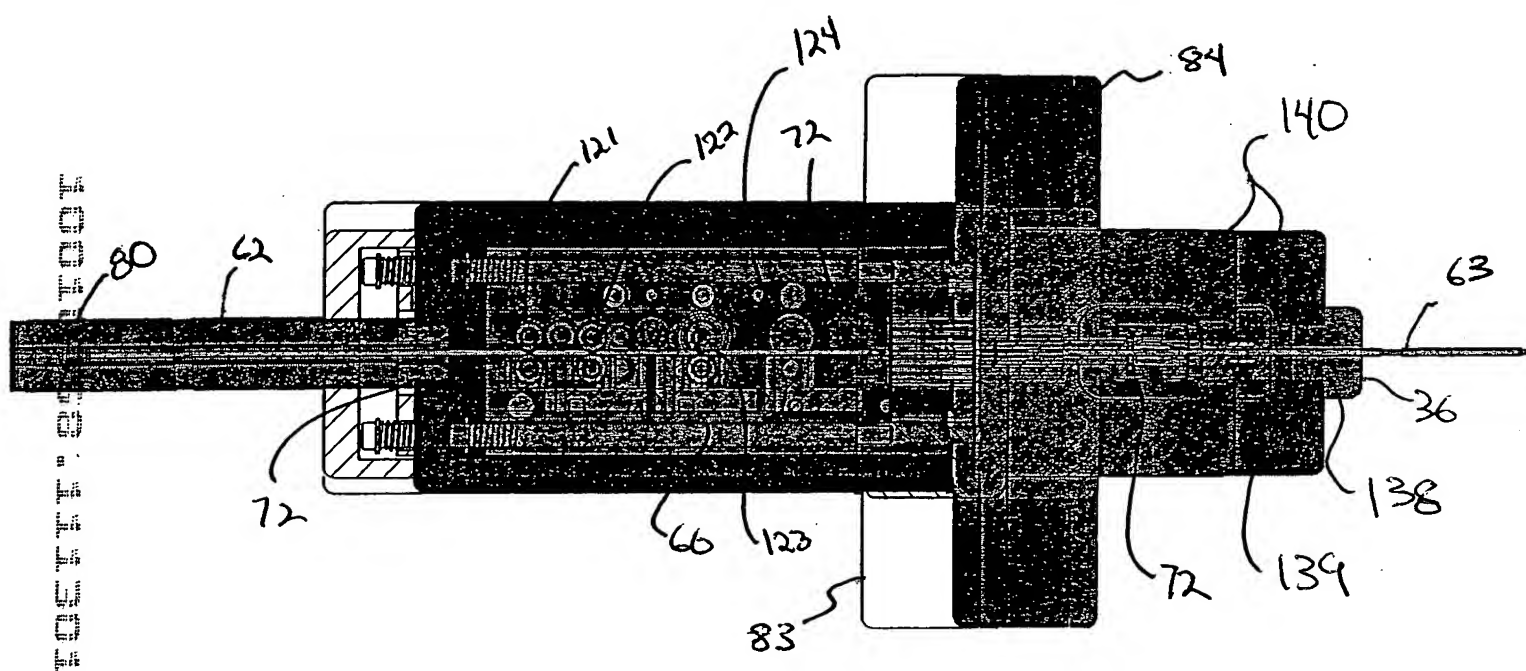


Figure 9



SECTION C-C

Figure 10

200

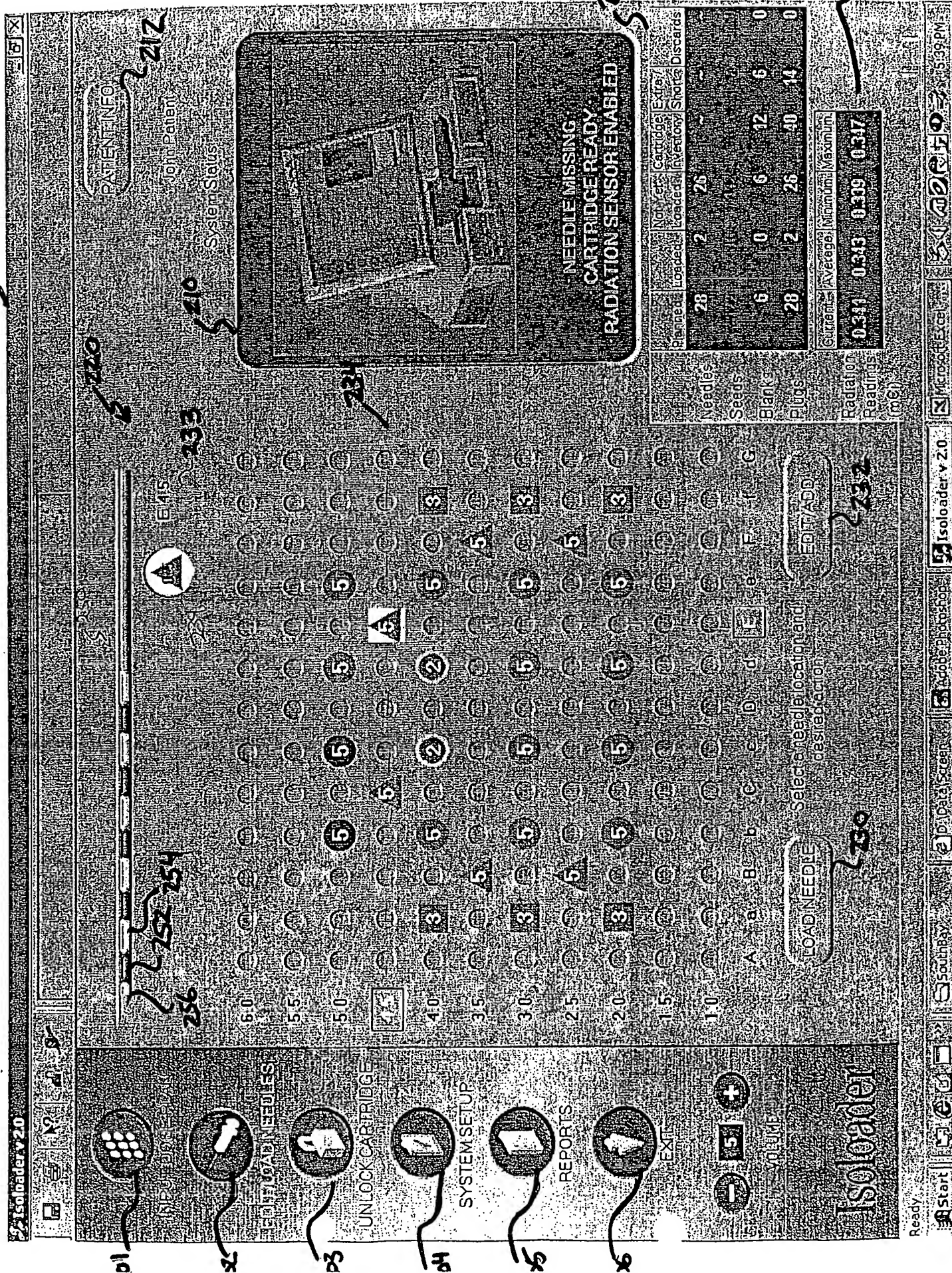


Figure 12

5200

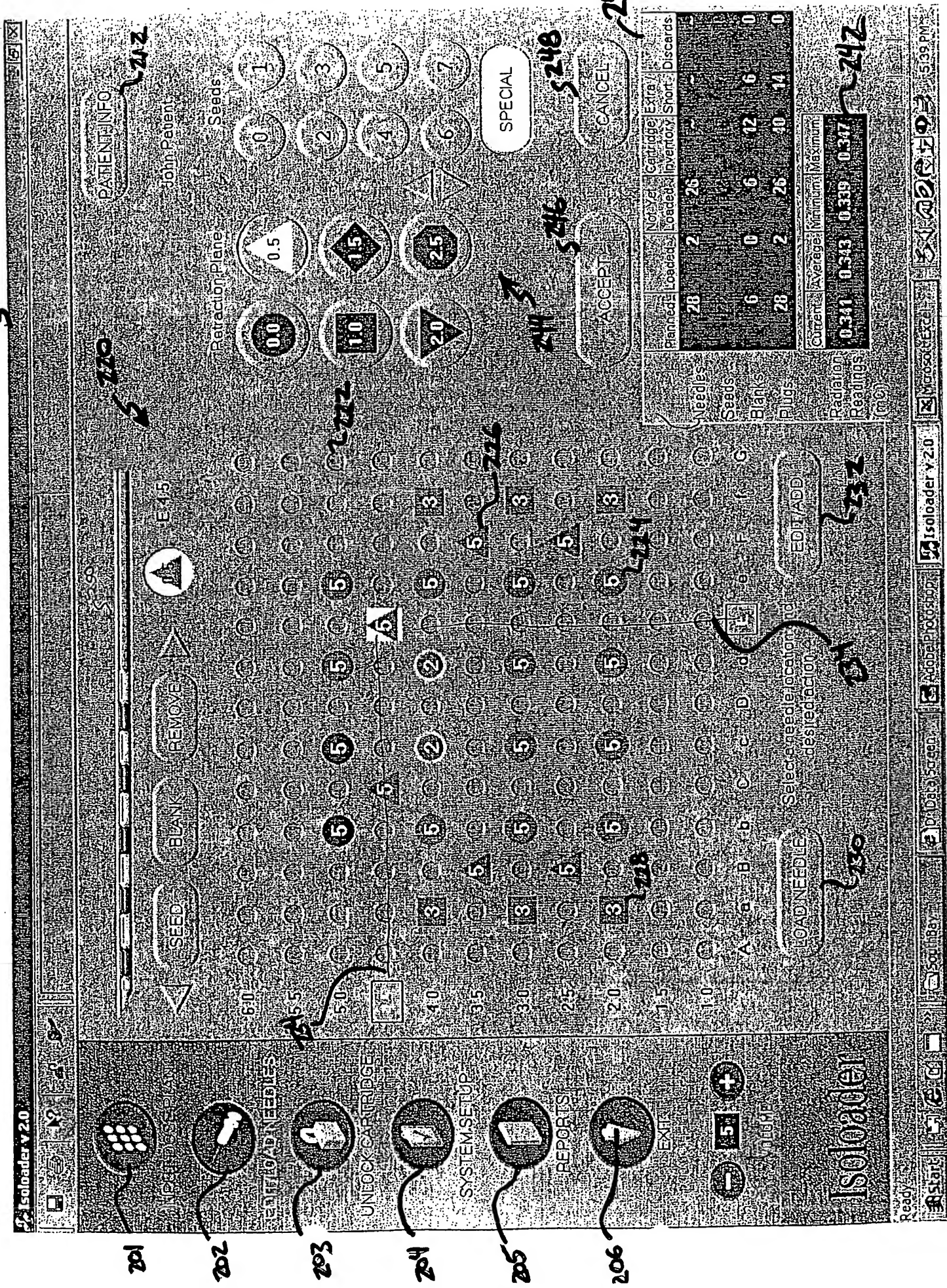


Figure 13

[illegible]

Figure 14

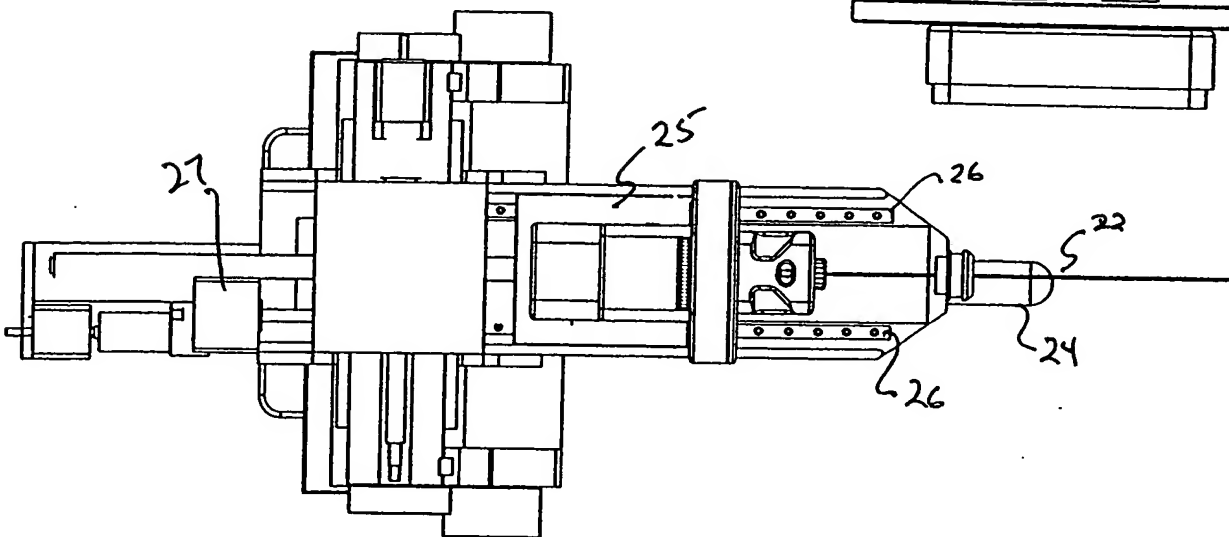
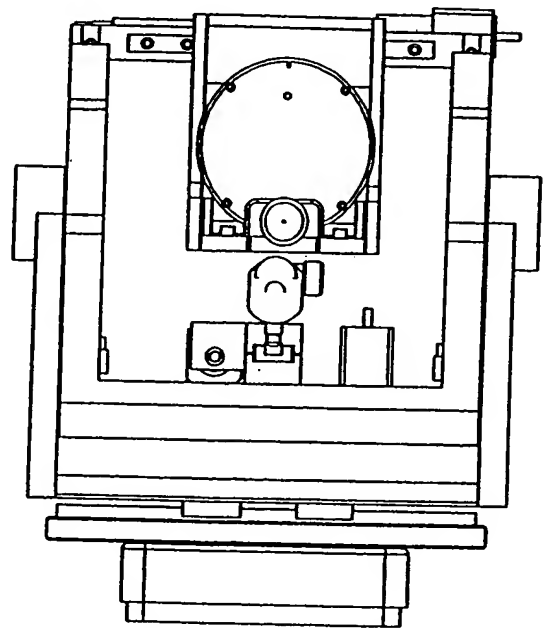
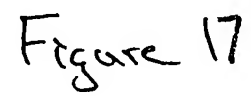
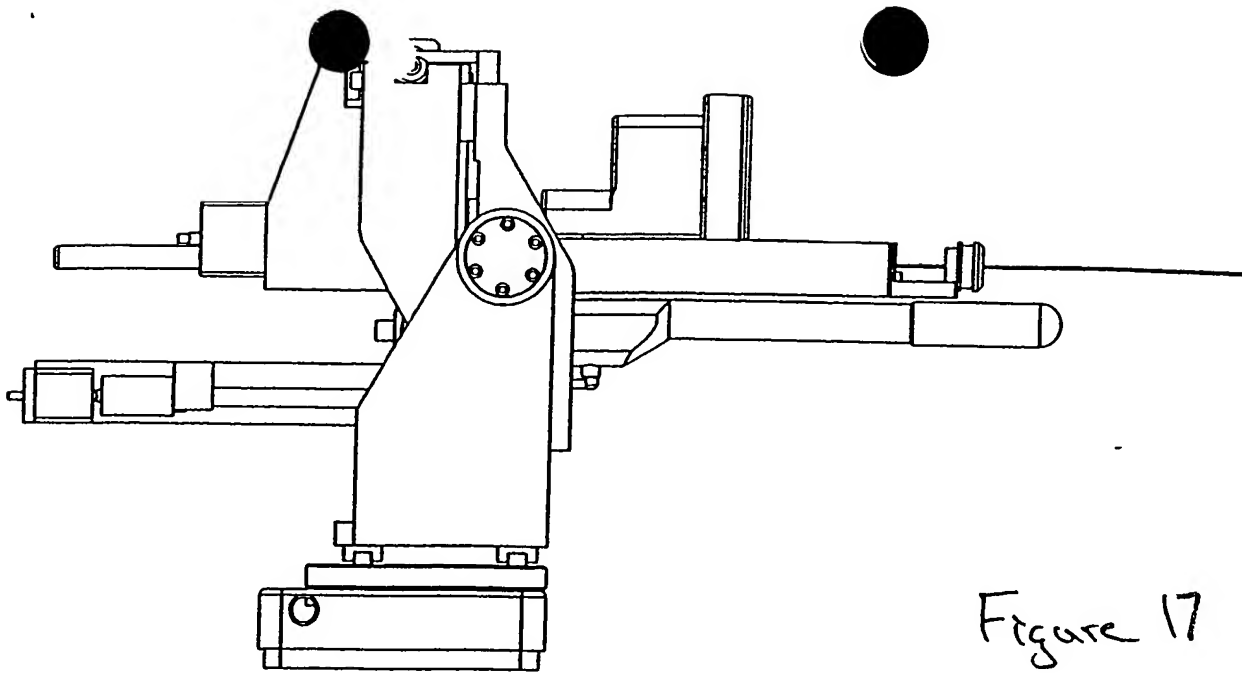


Figure 16

40010962 44304

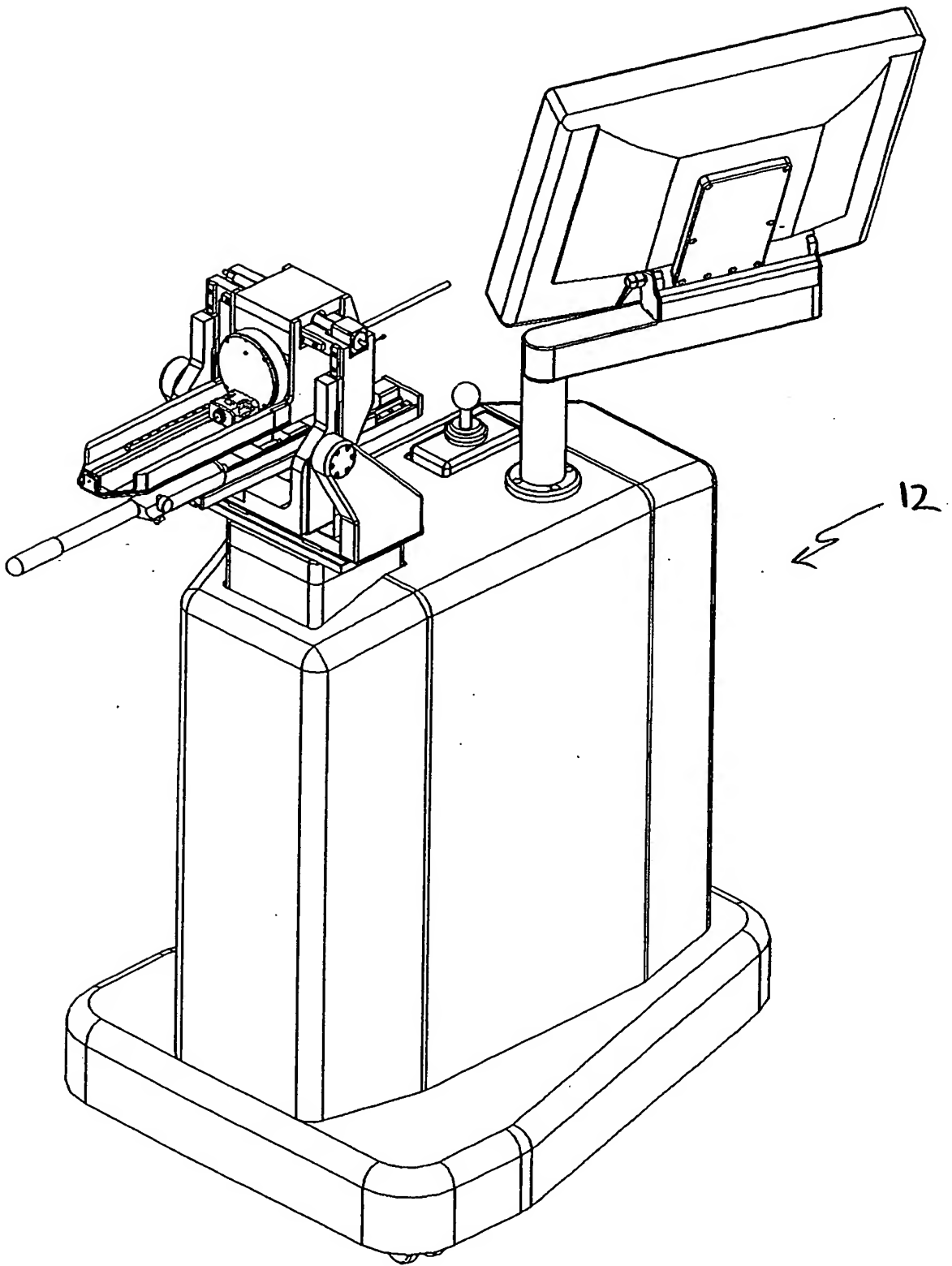


Figure 18

Figure 19

A line drawing of a large, boxy electronic device, possibly a computer terminal or a specialized instrument. It features a large, rectangular screen on the left side, tilted slightly. Below the screen is a control panel with a single knob and a small rectangular display. The main body of the device is a large, rectangular box with a slightly recessed front panel. A small, circular component is visible on the right side of the front panel. The device is mounted on a base with rounded corners. A small, curved arrow points towards the right side of the device.

12

Figure 20

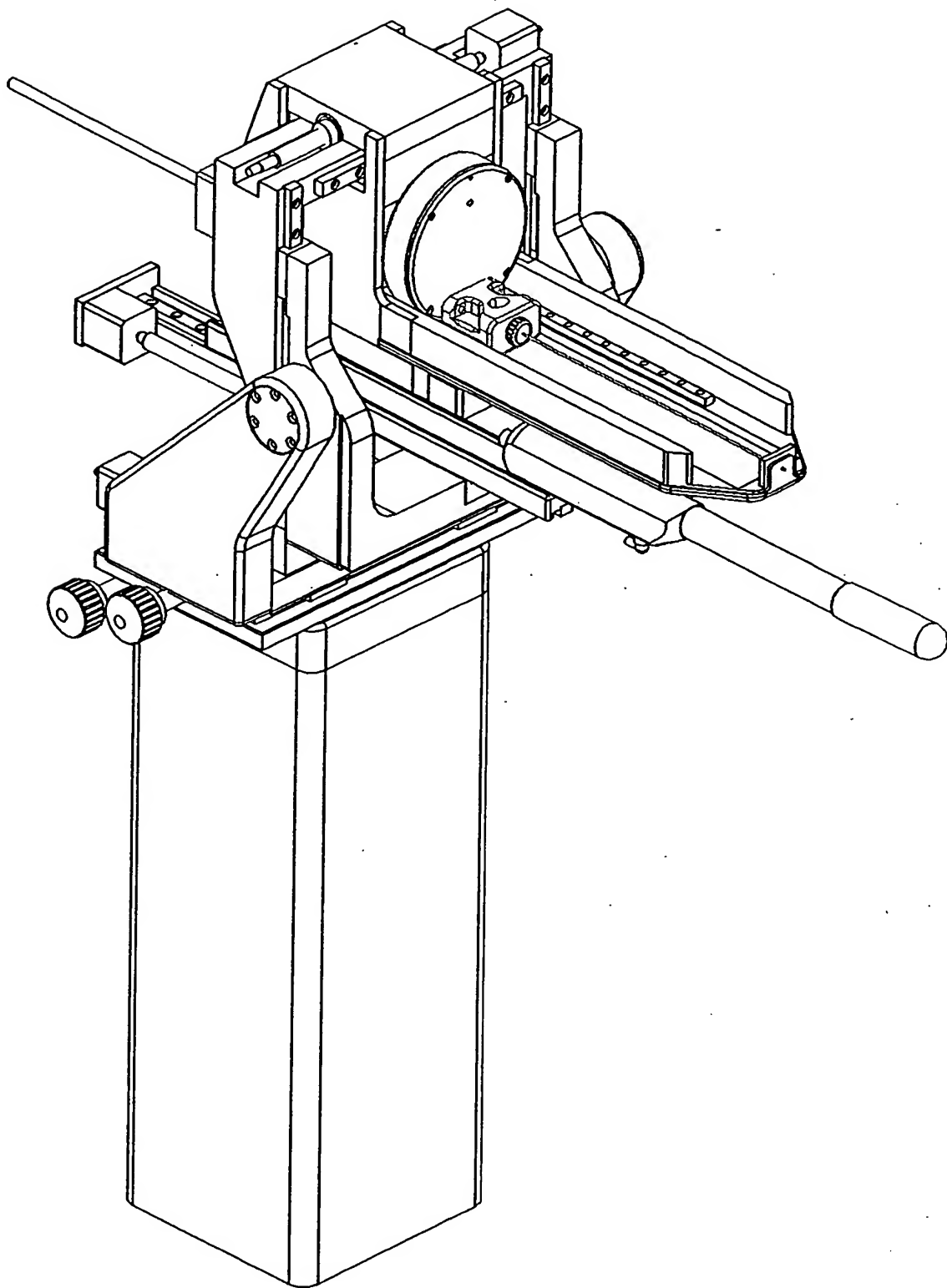


Figure 21

10030908-144304

100908-11-00

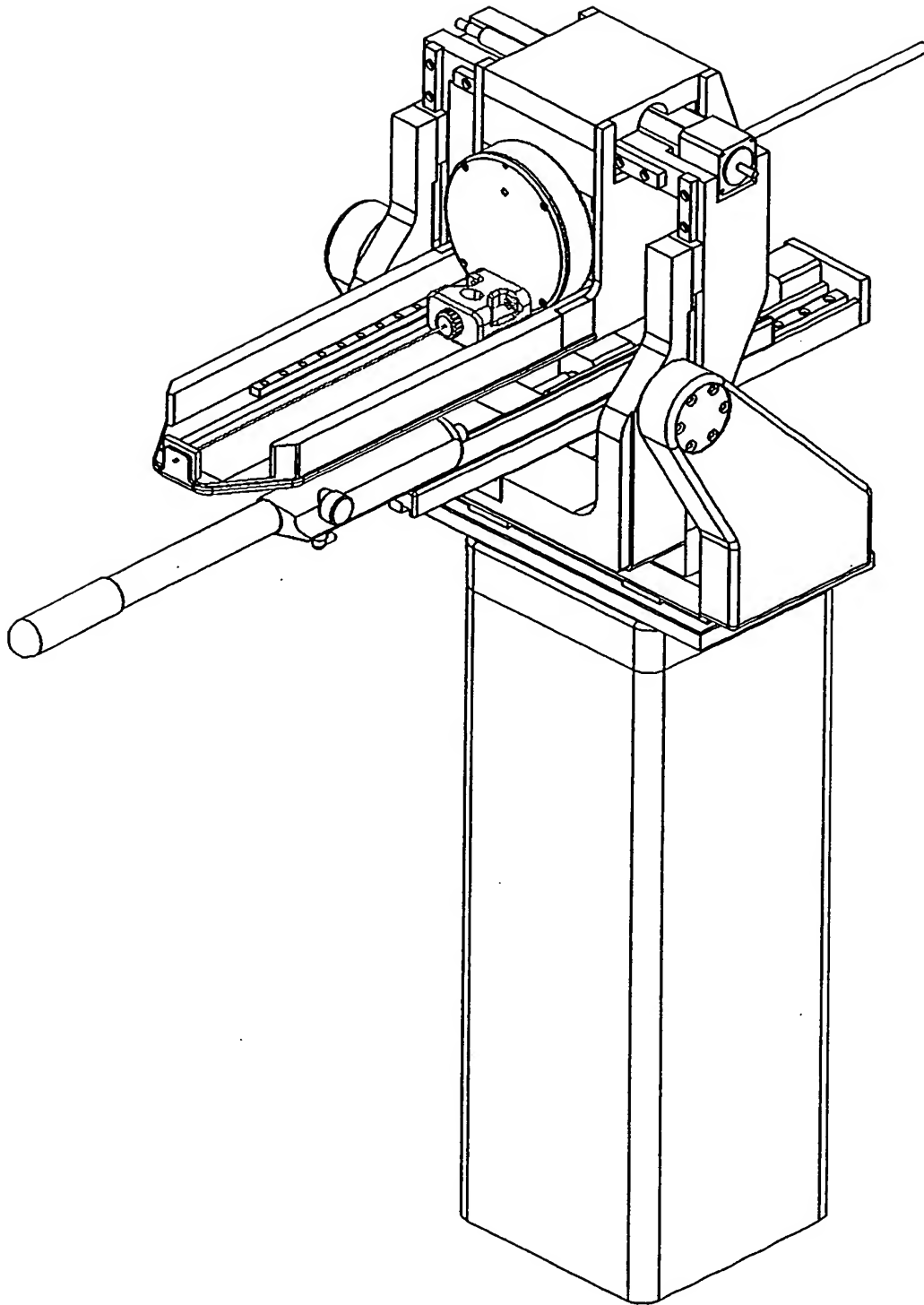


Figure 22

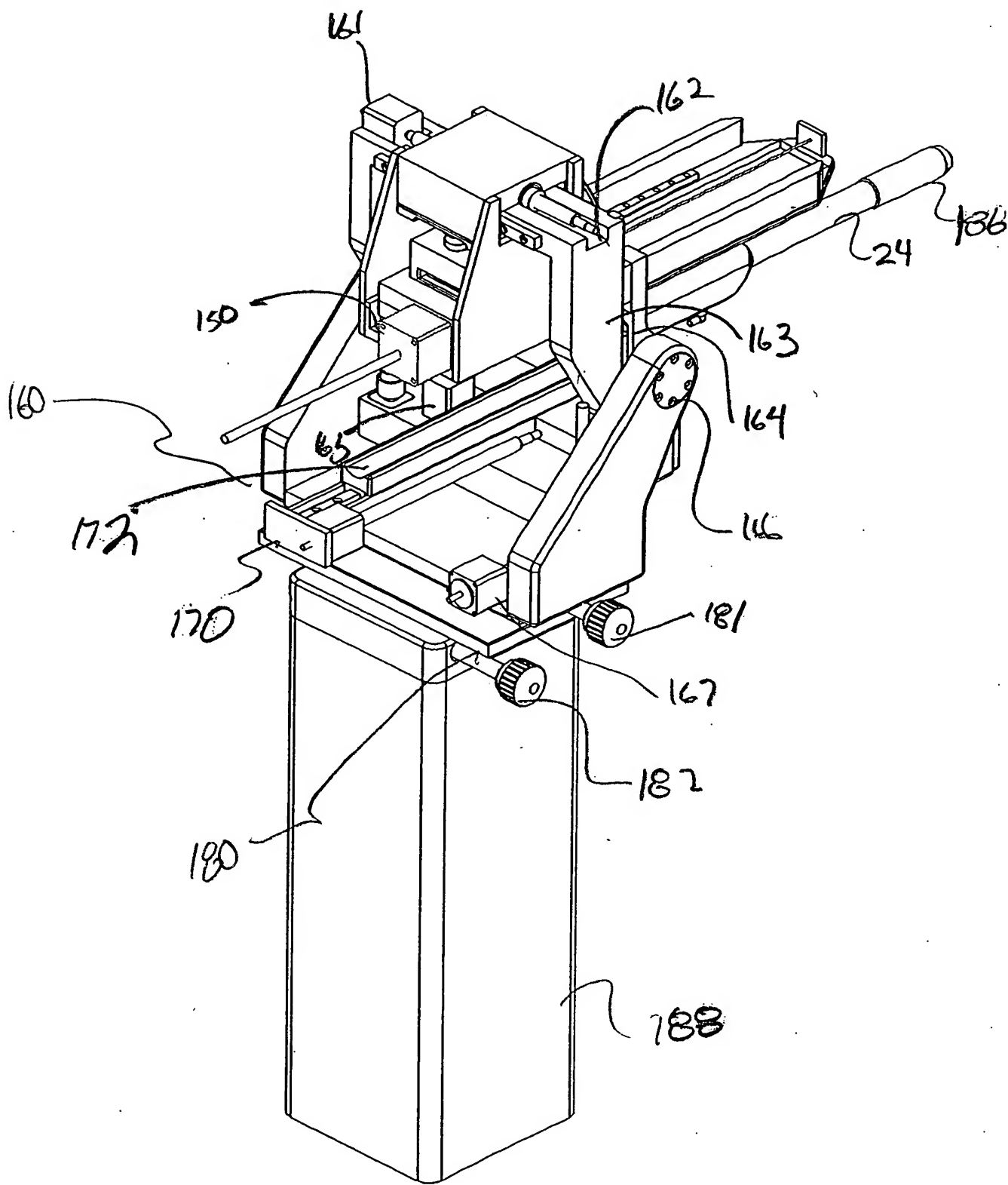


Figure 23

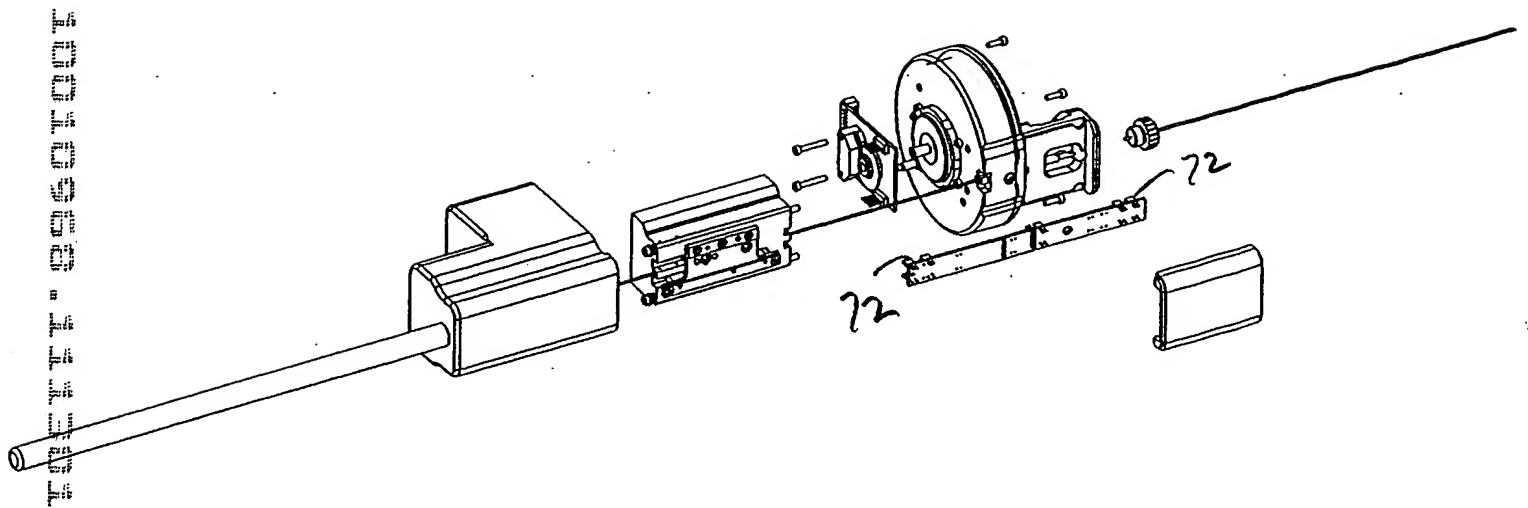


Figure 24

Fig 26

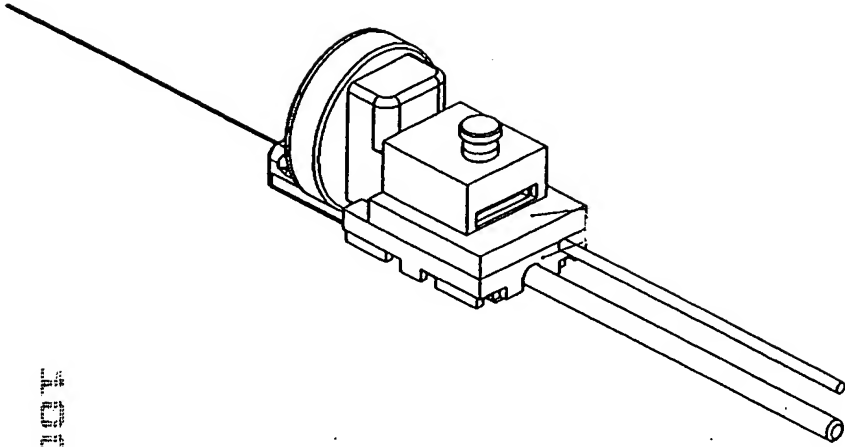
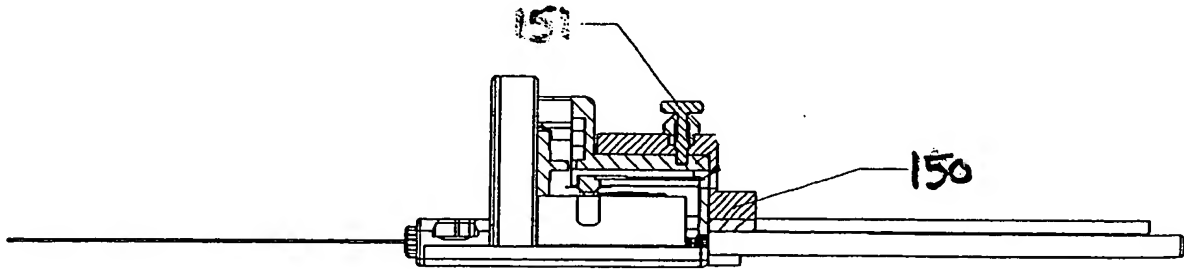
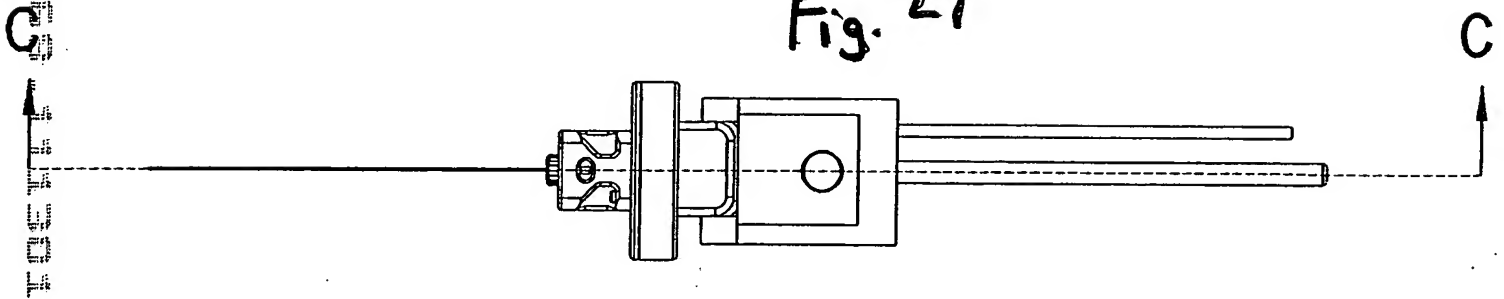


Fig. 27



SECTION C-C

Fig. 28